Attorney Docket No.: 31915.0005

## What is claimed is:

- 1. A hand truck comprising:
- a first toe-portion having a first roller and a first weight sensor;
- a second toe-portion having a second roller and a second weight sensor;
- a bulkhead connecting the first toe-portion and the second toe-portion, and having a third roller.
- 2. The hand truck of claim 1, further comprising a third weight sensor mounted to the bulkhead.
- 3. The hand truck of claim 2 further comprising a third weight sensor mounted to the third roller.
- 4. The hand truck of claim 1, wherein the first roller has an axel and a wheel disposed about the axel, and the first weight sensor is mounted to the axel.
- 5. The hand truck of claim 1, wherein the third roller has an axel and a wheel disposed about the axel, and wherein the hand truck further comprises a third weight sensor mounted to the axel.
- 6. The hand truck of claim 1, further comprising a handle joined to the third roller, and the third roller is capable of swiveling in response to changes in a position of the handle.
- 7. The hand truck of claim 1, further comprising a microprocessor in communication with the weight sensors and capable of receiving a weight-sensor-signal from at least one of the weight sensors, the weight-sensor-signal corresponding to a weight sensed by the corresponding weight sensor.
- 8. The hand truck of claim 7, wherein the microprocessor is capable of determining a sum, the sum being determined by adding the weight sensed by the first weight sensor and the weight sensed by the second weight sensor.

Attorney Docket No.: 31915.0005

9. The hand truck of claim 8, further comprising a display in communication with the microprocessor, and the microprocessor is further capable of providing a sum-signal to the display, and the display is capable of providing information corresponding to the sum-signal to a person.

- 10. The hand truck of claim 1, further comprising a display in communication with at least one of the weight sensors, the display being capable of receiving a weight-sensor-signal corresponding to a weight sensed by the at least one of the weight sensors, the weight-sensor-signal corresponding to the weight sensed by the at least one of the weight sensors, and the display is capable of providing information corresponding to the weight-sensor-signal.
  - 11. A method of weighing, comprising:

providing a hand truck having a first toe-portion, a second toe-portion and a bulkhead connecting the first toe-portion and the second toe-portion, each toe-portion having a weight sensor mounted thereon;

placing an object on the hand truck; receiving at least one weight-signal from at least one of the weight sensors; displaying information corresponding to the weight signal.

12. The method of claim 11, wherein a weight-signal is received from all the weight sensors, the displayed information is a number corresponding to a sum of weights indicated by the weight-signals.